

INFORMATION DISCLOSURE STATEMENT		ATTY. DOCKET NO.	SERIAL NO.
CITATION		1062-116	10/813,649
		APPLICANT	
MAY 15 2007			
(Use several sheets if necessary)		SRIVASTAVA et al.	
		FILING DATE	GROUP
		March 31, 2004	2628

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

## FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

/D.H./	Bott, M.H.P., The Use of Rapid Digital Computing Methods for Direct Gravity Interpretation of Sedimentary Basins, Geophysical Journal of the Royal Astronomical Society; 1959; pages 63-67
/D.H./	Dimri, V.P., Deconvolution and Inverse Theory, METHODS IN GEOCHEMISTRY AND GEOPHYSICS, 29, Elsevier Science Publishers, Amsterdam, The Netherlands; 1992, pages 70-75
/D.H./	Dimri, V.P., Fractal Dimension Analysis of Soil Flow Studies, NATIONAL GEOPHYSICAL RESEARCH INSTITUTE, Hyderabad, 500 007, India, circa 2000, pages 189-193
/D.H./	Mandelbrot, B.B., The Fractal Geometry of Nature, W.H. Freeman, New York, circa 1980
/D.H./	Maus, S. et al, Potential Field Power Spectrum Inversion for Scaling Geology, JOURNAL OF GEOPHYSICAL research, Vol. 100, No. B7, Pages 12,605-12,616, July 10, 1995
/D.H./	Moharir, P.S., et al., Lemniscates Representation for Inversion of Gravity and Magnetic Data Through Nonlocal Optimization, PROC. INDIAN ACAD. SCI(Earth Planet. Sci.), 108, No. 4, December 1999, pages 233-231
/D.H./	Talwani, M. et al., Rapid Gravity Computations for Two-Dimensional Bodies with Application to the Mendocino Submarine Fracture Zone, JOURNAL OF GEOPHYSICAL RESEARCH, Vo. 64; January, 1959, pages 49-59
/D.H./	Talwani, M. et al., Rapid Computation of Gravitational Attraction of Three-Dimensional Bodes of Arbitrary Shape, GEOPHYSICS, Vol. 64, February, 1960, pages 203-335 203 - 225
/D.H./	Tipper, A Straight Forward Iterative Algorithm for the Planar Voronoi Diagram, INFORMATION PROCESSING LETTERS, 34, pages 155-160, 1990
/D.H./	Ledru, GeoFrance 3D: An Integrated Approach to 3D Geological Imaging of the Subsurface, <a href="http://www.brgm.fr/geofrance3d/presentation/presentation_principal.html">http://www.brgm.fr/geofrance3d/presentation/presentation_principal.html</a> , pages 1-13, 1/28/06
/D.H./	Shirriff, Generating Fractals from Voronoi Diagrams, August 23, 2995
/D.H./	Sides, "Geological Modelling of Mineral Deposits for Prediction in Mining", GEO RUND SCH (1997) 86:342-353, Springer-Verlag 1997
/D.H./	Mishev, "Finite VolumeMethods on Voronoi Meshes", Depart. Of Mathematics, Duke University, Durham, NC 27708-0320, Received February 20, 2997; accepted August 11, 1997
/D.H./	Archibald et al., "Multiscale Edge Analysis of Potential Field Data", pages 1-24, <a href="http://www.per.marine.csiro.au/staff/Fabio.Boschetti/full_pap_list.html">http://www.per.marine.csiro.au/staff/Fabio.Boschetti/full_pap_list.html</a> , 1/29/06

*Examiner	/Daniel Hajnik/	Date Considered	08/03/2007
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a this form with next communication to application.			